## **Receiving Report**

	ate:	<u>L</u>	Batch Dart I		5 375		
Packing Slip: Invoice: Receipt: Discrepancies	Yes No No No Cr	W SI	elease Note A /aybill Attache hipment Com C6 Inspection /ork Order	ed: Ye plete: Ye	s I No		
Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments	
	,						
						1	
<u> </u>	-	Initials	of receiver	(if shipment	OK) Level	12 (12)	
Production/Ad Date Received/Cos Initial	11/1/9				Locati	on	

ATA COLCELWY

INVOICE

Sold Bu:

THYSSENKRUPP MATERIALS NA 2821 LANGSTAFF ROAD CONCORD, ONTARIO L4K 5C6 Tel: 905 669 9444 Fax: 9057389033 No: PEC IV-584916

Date: 09Nov11 Due: 09Dec11

THYSSENKRUPP MATERIALS NA

c/o T27540

Remit to:

P.O. BOX 4275, POSTAL STATION 'A'

TORONTO, ONTARIO M5W 5V8

Sold To: ( 20115) DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7

Shipped To: ( 1) DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7

Trm NET 30 DAYS/NET 30 JOURS PO/Rel 15375

Via VIM TRANSFER

FOB CONCORD

Frt PREPAID

Slp STAN IVERS (905-532-1350)

1 STAINLESS STEEL FLAT BAR 304L SLIT/EDGED . 125" X 4. 00" X 144. 0000"

50 PCS

600 FT

MATERIAL

600 FT @

4.3500 FT

1,000 LBS 2,610.00

\_\_\_\_\_\_ Interest will be charged at 1.5% per month or 18% per year on overdue accounts.

\*\*\* SALES DEPT. OFFICE HOURS \*\*\*

7:30 AM TO 5:00 PM - MONDAY TO FRIDAY

\*\*\*\* TEL. 800-926-2600 \*\*\*\*

\*\*\* CUSTOMER PICK-UP HOURS \*\*\*

\*\*\* 9:00 AM TO 4:00 PM \*\*\*

\*\*\*PLEASE NOTE A \$25.00 ENERGY SURCHARGE WILL BE

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ADDED TO EVERY ORDER. \*\*\*

WE STOCK STAINLESS STEEL!!!!

PLEASE LET US QUOTE YOUR NEXT REQUIREMENT \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# TPS/GST TVH/HST 140223934 RT0001

# TVQ - QST 1017327981 TQ0001

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Material Processing

Freight

Other

339.30

Taxes TOTAL DUE 2, 949, 30

Taxes: ONHSTS

2,610.00

\* 339.30

Page:

1 .... Last

ENTERED NOV 1 6 2011 PAID

DEC 0 7 2011 0/8/9

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of
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Page

## Purchase Order Receipt Listing

Friday, November 11, 2011 7:52:11 AM

All amounts are calculated in domestic currency.

All Vendors PO ID PO15375 Receipt Dates from 11/11/2011 to 11/11/2011 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

	K
Book Amt	\$2,750.00 CM
MRB Qty/ MRB Reject Qty	0 0 0 nantity: antity: Value:
Inspected Qty/ Rejected Qty (PO U/M)	5.00 0.0000 0.000 0.0000 Total Received Quantity: Total Qty to Inspect (PO U/M): Total Reject Quantity: Total Receipt Value: Total Balance Due Quantity:
Cost Per Unit/ Recv Value	\$55.00 \$2,750.00 Total (
Recv Qty (PO U/M)	50.0000
Recv Date/ Recv Emp	50.0000 DES102
Required Date Required Qty	11/9/2011 11/11/2011 50.0000 DESJ02
PO U/M / Stock U/M	Thyssenkrupp Materials CA Ltd Each 304L
Project ID Reference/ Description/ Cert Std	VC-COP001 71400-20 STAINLESS FLAT BAR .125 X 4.00' 119594
Line Nbr/ Insp Req	dor Name 3 No
Purchase Order ID/ Curr Type	VendorID\Vendor Name PO15375 3 CAD No

حنثرنته

شكالج

PEC 738383

Ship From: THÝSSENKRUPP MATERIALS NA 2821 LANGSTAFF ROAD CONCORD, ONTARIO L4K 5C6
Tel: 905 669 9444 Fax: 9057389033

Ship To: DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7 🏋 Tel: 613-632-9577 Fax: 613-632-1053

IIII OF LADING Ship Date 09Nov11 at 8:12 From PFW Probill Via VIM TRANSFER FOB CONCORD Frt PREPAID Route 0- 0 Manifest Vhcle Trailer STAN IVERS (905-532-1350) Slp Sold To: (20115) DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7

BILL LADING T O 1) Our Order PEC-386501- 1 Your PO # 15375\_ STAINLESS STEEL FLAT BAR 304L SLIT/EDGED .125" X 4.00" X 144.0000" Heat Number Taq No Quantity Wt LBS 259682 7452 600 FT 50 1000 Tags PCS LBS TOTAL: 50 1000

\*\*\*\*\*SHIP WITH 386498\*\*\*\*\*\*\*\*

MILL TEST REPORTS, PACKING SLIPS ARE TO SENT WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR TO SHIPPING.

ATTN: CHANTAL/LINDA

\*\* ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER \*\*

\*\* REFERENCED ON IT \*\* TOTAL 1 BDL G.W 1040 LBS

\*CUSTOMER PICK-UP HRS AT THYSSENKRUPP MATERIALS NA CONCORD, ONT.\* \*\*\* 9:00 AM TO 4:00 PM

\*\*\*\* TEL: 800-926-2600 \*\*\*\*

\* WE STOCK STAINLESS STEEL

PLEASE LET US QUOTE YOUR NEXT REQUIREMENT \*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*PLEASE NOTE A \$25.00 ENERGY SURCHARGE WILL BE ADDED TO EVERY ORDER. \*\*\*

TTOUTIES ERREURS ETT/OU MAROHANDISES MANQUANTIES DOIMENT ÉTIRE. IRAPPORITÉES IMMÉDIATIEMENT. ERRORS OR SHORTIAGE MUSTI BE REPORTED IMMEDIATIELY.

RÉTOUR DE MARCHANDISES AVEC NOTRE NUMERO D'APPROBATION SEULEMEN MERCHANDISE MAY NOT BE RETURNED WHILOUT OUR APPROVAL NUMBER.

Page:

EN 10204-3-1	TA CHEN STAINLESS PIPE CO., LTD. NO. 125 HSIN-TIEN 2ND ST.,	D.JENG-TEH, TAINAN; TAIWAN TEL:(06)2793254 FAX:(06)2701382 COUNTRY ORIGIN:TAIWAN	Certificate NO 1.G0159001
Mill Test Report	Customer : TA CHEN INTERNATIONAL, INC.	<ul> <li>Shipper</li> <li>TA CHEN STAINLESS PIPE CO., LTD. JENG-TEH, TAINAN; TAIWAN 2004/SA480-19</li> <li>Destination</li> <li>TORONTO</li> <li>COUNTRY ORIGIN: TAIWAN only</li> </ul>	Customer's PO# : L32852/P01087 Certifica
Mill	: STAINLESS STEEL PLATE CUT STRIP	Shipper : ASTM A240-2007/A480-2006b, ASME SA240-2004/SA480-19 ASTM A479-01/ASME SA479-95 Chem/Mech.only ASTM A484-01 Chem/Mech.only	ASTM A666-03/QQS-763-F Chem only
	Commodity	Specification	<i>)</i> ,

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	Size			144	144	144	144	144	144		
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L	Item	No.	_		02 03	03	04 03	05 03	06 02	٠.	
		Case No. Heat Size Quantity Weight	Case No. Heat Supplier Size Quantity Weight Chemical Composition in % (Crate No.) No.	Case No. Heat Supplier Size Quantity Weight Charles No.)  No.   Size Quantity Weight Charles Composition in %   Pcs Kgs Charles No.   Pcs Kgs Charles No.   No.   Pcs Kgs Charles No.   No.   Pcs Kgs Charles No.   No.	Case No. Heat Supplier Size Quantity Weight Charlos Composition in % Pcs Kgs C Si Mn P S Ni Cr Mo Pcs Kgs Rgs C Si Mn P S Ni Cr Mo Pcs No. 125 X .500 X 144 304/304L 429 0.020 0.430 1.600 0.032 0.006 8 050 18 04	Case No. Heat Supplier Supplier No.)  No. Heat Supplier Size Quantity Weight C Si Mn P S Ni Cr Mo Mo Mn C Size C Si Mn P S Ni Cr Mo Mo Mn C Size C Si Mn P S Ni Cr Mo Mn C Size Ni Cr Mo	Case No.         Heat No.         Supplier No.         Size Number No.         Quantity Weight Cate No.         Chemical Composition in % No.         Chemical Composition in % No.         Pos.         Kgs         Composition in % No.         No.         Pos.         Kgs         Composition in % No.         No.	Case No.         Heat         Size         Quantity Weight         C Si         Mn         P S         Ni         Cr         Ni         Cr         Ni         Cr         Ni         Cr         Ni         Cr         Ni         Cr         <	Case No.         Heat Supplier         Size Size         Quantity Weight         Chemical Composition in %           (Crate No.)         No.         No.         125 X .500 X 144 304/304L         A29 0.020 0.430 1.600 0.032 0.006 8.050 18.04 - 134 0.025 0.036 0.036 0.002 8.010 18.02 - 135 X 1.500 X 144 304/304L         A29 0.020 0.420 1.530 0.036 0.036 0.002 8.010 18.02 - 135 X 1.500 X 144 304/304L           033         164382A YUSCO         .125 X 1.500 X 144 304/304L         445 0.021 0.350 1.520 0.036 0.007 8.090 18.19 - 1320 0.036 0.007 8.007 8.090 18.19 - 1320 0.036 0.007 8.090 18.19 - 1320 0.036 0.007 8.090 18.19 - 1320 0.036 0.007 8.090 18.19 - 1320 0.036 0.007 8.090 18.19 - 1320 0.036 0.007 8.090 18.19 - 1320 0.036 0.007 8.0	Case No.         Heat         Supplier         Size         Quantity Weight         C Si Mn         P S Ni         Cr Mn         P S Ni         Cr Mn         Mo         P S Ni         Cr Mn         Mo         Mo	Case No.         Heat (Crate No.)         Size         Quantity Weight         Chemical Composition in %         Chemical Composition in %           043         (Crate No.)         No.         125 X 500 X 144 304/304L         429 0.020 0.430 1.600 0.032 0.006 8.050 18.04 -         No.         No.         10.000 0.032 0.006 8.050 18.04 -         No.         No.         No.         10.000 0.032 0.006 8.050 18.04 -         No.         No.

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	Dimension	And	Surface	Condition	Š	Ö	OK	Ŏ	Š	ÖK	
	Heal	Treatment	TEMP.	0 F	1904	1904	1904	1904	1904	1904	
	Bend				Š	ŏ	ŏ	OK	Š	Š	
	Hardness	Test		HRB	84.00	82.00	84.00	85.00	83.00	86.00	
		Reduction	of Area	%	64.00	65.00	63.00	63.00	00.09	63.00	
	Tensile Test.	0.2%Yield Tensile Elongation		%	54.00	57.00	53.00	53.00	50.00	53.00	
	Ter	Tensile	Strength	PSI	90300	89400	95400	89300	93000	00906	
		0.2%Yield	Strength Strength	PSI	42400	40800	41000	43300	40400	39700	
		tem	Š		6	02	03	40	05	90	

TA CHEN has established a QMS according to ISO 9001, which is certified by LRQA (cert. no.TWN0936925) We hereby certify the above statement to be true and correct every detail

Lay Lang

6. ALL RAW MATERIALS HAS BEEN ANNEALLED BEFORE CUTTING AND DEBURRED ROLLING

3. ASTM A262-01 PRAC, E OK 4. MECHANICAL PROPERTIES ARE MEASURED

1. NO WELD REPAIR PERFOMED 2. FREE OF MERCURY CONTAMINATION

Remarks

FROM SHEET COIL BEFORE CUTTING. 5. NACE MRO175-07

Manager of Inspection Section/George Yang